

# FastAPI 快速参考

路径操作、验证、依赖注入、认证、测试

## 初始化

### 最简应用

```
from fastapi import FastAPI
app = FastAPI()

@app.get("/")
async def root():
    return {"message": "Hello, World!"}
```

### 运行应用

```
pip install "fastapi[standard]"
fastapi dev main.py # dev with auto-reload
fastapi run main.py # production
```

### 核心特性

<b>Async native</b>	async/await, ASGI (Uvicorn)
<b>Auto docs</b>	Swagger UI 在 <b>/docs</b> , ReDoc 在 <b>/redoc</b>
<b>Type validation</b>	Pydantic 模型验证请求/响应
<b>OpenAPI</b>	自动生成 OpenAPI schema
<b>Dependency injection</b>	内置依赖注入系统

### 路径操作

#### HTTP 方法

```
@app.get("/items")
@app.post("/items")
@app.put("/items/{item_id}")
@app.patch("/items/{item_id}")
@app.delete("/items/{item_id}")
```

#### 路径参数

```
@app.get("/users/{user_id}")
async def get_user(user_id: int):
    return {"user_id": user_id}

# Enum constraint
from enum import Enum
class Color(str, Enum):
    red = "red"
    blue = "blue"
```

#### 状态码与标签

```
from fastapi import status

@app.post("/items", status_code=status.HTTP_201_CREATED,
         tags=["items"])
async def create_item(item: Item):
    return item
```

### 请求体

#### Pydantic 模型

```
from pydantic import BaseModel, Field

class Item(BaseModel):
    name: str
    price: float = Field(gt=0, description="Must be positive")
    tags: list[str] = []
```

### 嵌套模型

```
class Address(BaseModel):
    street: str
    city: str
    zip_code: str

class User(BaseModel):
    name: str
    address: Address
```

### 在端点中使用

```
@app.post("/items")
async def create_item(item: Item):
    return {"name": item.name, "price": item.price}
```

### 验证特性

<b>Field(gt=0)</b>	大于 0
<b>Field(min_length=1)</b>	最小字符串长度
<b>Field(max_length=100)</b>	最大字符串长度
<b>Field(pattern='^[a-z]+\$')</b>	正则模式匹配
<b>Field(default=None)</b>	带默认值的可选字段
<b>EmailStr</b>	邮箱验证 (pydantic[email])

### 查询参数

#### 基础查询参数

```
@app.get("/items")
async def list_items(skip: int = 0, limit: int = 10):
    return items[skip : skip + limit]
# GET /items?skip=0&limit=20
```

#### 查询验证

```
from fastapi import Query

@app.get("/search")
async def search(
    q: str = Query(min_length=3, max_length=50),
    page: int = Query(default=1, ge=1),
):
    return {"q": q, "page": page}
```

#### 可选与必填

```
async def read_items(
    q: str | None = None, # optional
    name: str = ..., # required (Ellipsis)
    tags: list[str] = Query(default=[]),
):
    return {"q": q, "name": name}
```

### Header 与 Cookie

```
from fastapi import Header, Cookie

async def read(
    user_agent: str | None = Header(default=None),
    session_id: str | None = Cookie(default=None),
):
    return {"ua": user_agent}
```

### 响应模型

#### 响应模型

```
class ItemOut(BaseModel):
    name: str
    price: float

@app.get("/items/{id}", response_model=ItemOut)
async def get_item(id: int):
    return items[id] # filters out extra fields
```

#### 多种响应类型

```
from fastapi.responses import JSONResponse, HTMLResponse

@app.get("/html", response_class=HTMLResponse)
async def get_html():
    return "<h1>Hello</h1>"
```

#### 响应模型选项

<b>response_model</b>	用于输出过滤的 Pydantic 模型
<b>response_model_exclude_unset</b>	省略未显式设置的字段
<b>response_model_include</b>	白名单特定字段
<b>response_model_exclude</b>	黑名单特定字段

#### 错误响应

```
from fastapi import HTTPException

@app.get("/items/{id}")
async def get_item(id: int):
    if id not in items:
        raise HTTPException(status_code=404, detail="Not found")
    return items[id]
```

### 依赖注入

#### 函数依赖

```
from fastapi import Depends

async def get_db():
    db = SessionLocal()
    try:
        yield db
    finally:
        db.close()
```

#### 在端点中使用

```
@app.get("/users")
async def list_users(db: Session = Depends(get_db)):
    return db.query(User).all()
```

#### 类依赖

```
class Pagination:
    def __init__(self, skip: int = 0, limit: int = 10):
        self.skip = skip
        self.limit = limit

@app.get("/items")
async def list_items(pg: Pagination = Depends()):
    return items[pg.skip : pg.skip + pg.limit]
```

#### 依赖作用域

<b>Depends(func)</b>	端点级依赖
<b>app = FastAPI(dependencies=[...])</b>	所有路由的全局依赖
<b>APIRouter(dependencies=[...])</b>	Router 级依赖
<b>yield</b>	安装/拆卸 (DB session、锁)

# FastAPI 快速参考

## 认证

### OAuth2 密码 Bearer

```
from fastapi.security import OAuth2PasswordBearer

oauth2_scheme = OAuth2PasswordBearer(tokenUrl="token")

@app.get("/users/me")
async def read_me(token: str = Depends(oauth2_scheme)):
    user = decode_token(token)
    return user
```

### JWT Token 流程

```
from jose import jwt
SECRET = "your-secret-key"

def create_token(data: dict):
    return jwt.encode(data, SECRET, algorithm="HS256")

def decode_token(token: str):
    return jwt.decode(token, SECRET, algorithms=["HS256"])
```

### Token 端点

```
from fastapi.security import OAuth2PasswordRequestForm

@app.post("/token")
async def login(form: OAuth2PasswordRequestForm = Depends()):
    user = authenticate(form.username, form.password)
    if not user:
        raise HTTPException(status_code=401)
    return {"access_token": create_token({"sub": user.id})}
```

## 安全方案

<b>OAuth2PasswordBearer</b>	通过表单登录的 Bearer token
<b>HTTPBasic</b>	基础用户名/密码认证
<b>APIKeyHeader</b>	Header 中的 API key
<b>APIKeyCookie</b>	Cookie 中的 API key

## 后台任务

### 简单后台任务

```
from fastapi import BackgroundTasks

def send_email(to: str, body: str):
    # slow operation runs after response
    email_client.send(to, body)

@app.post("/notify")
async def notify(bg: BackgroundTasks):
    bg.add_task(send_email, "user@example.com", "Hello!")
    return {"status": "queued"}
```

### 依赖中使用后台任务

```
async def log_request(bg: BackgroundTasks):
    bg.add_task(write_log, "request received")

@app.get("/items", dependencies=[Depends(log_request)])
async def list_items():
    return items
```

### 后台任务 vs Worker

<b>BackgroundTasks</b>	响应后的轻量任务（邮件、日志）
<b>Celery / ARQ</b>	需要独立 worker 的重任务
<b>asyncio.create_task</b>	即发即忘的异步协程

## 中间件

### 自定义中间件

```
import time
from starlette.middleware.base import BaseHTTPMiddleware

class TimingMiddleware(BaseHTTPMiddleware):
    async def dispatch(self, request, call_next):
        start = time.time()
        response = await call_next(request)
        duration = time.time() - start
        response.headers["X-Process-Time"] = str(duration)
        return response
```

### 添加中间件

```
app.add_middleware(TimingMiddleware)
```

### CORS

```
from fastapi.middleware.cors import CORSMiddleware

app.add_middleware(
    CORSMiddleware,
    allow_origins=["https://example.com"],
    allow_methods=["*"],
    allow_headers=["*"],
)
```

### 内置中间件

<b>CORSMiddleware</b>	跨域资源共享
<b>TrustedHostMiddleware</b>	限制允许的主机名
<b>GZipMiddleware</b>	Gzip 响应压缩
<b>HTTPSRedirectMiddleware</b>	HTTP 重定向到 HTTPS

## 测试

### 测试客户端

```
from fastapi.testclient import TestClient

client = TestClient(app)

def test_read_root():
    resp = client.get("/")
    assert resp.status_code == 200
    assert resp.json() == {"message": "Hello, World!"}
```

### 测试 POST

```
def test_create_item():
    resp = client.post("/items", json={
        "name": "Widget",
        "price": 9.99,
    })
    assert resp.status_code == 201
    assert resp.json()["name"] == "Widget"
```

### 覆盖依赖

```
async def mock_db():
    return FakeDB()

app.dependency_overrides[get_db] = mock_db

def test_with_mock_db():
    resp = client.get("/users")
    assert resp.status_code == 200
```

## 异步测试

```
import pytest
from httpx import AsyncClient, ASGITransport

@pytest.mark.anyio
async def test_async():
    transport = ASGITransport(app=app)
    async with AsyncClient(transport=transport) as ac:
        resp = await ac.get("/")
        assert resp.status_code == 200
```